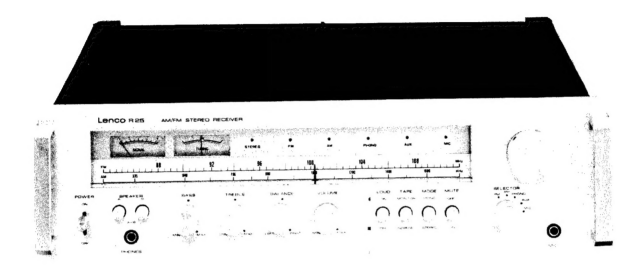
Service Manual



Lenco

Stereo Receiver R 25

Correct Ordering of Spare Parts

When ordering spare parts please specify the complete name, part number, and the relevant page number of the service manual for each required part.

By this method you will be sure to obtain the required part.

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Lenco R25

The R 25 receiver conforms to the most recent technical developments. Its functional design includes arrangement of all operating controls for convenient operation.

Technical Data

Amplifier Section	
Nominal Power, 8 Ω	2×19 W
Distortion at 1 kHz with	
output from both channels, 19 W	0.5 %
Frequency Response	1040,000 Hz
Power Bandwidth	20-20,000 Hz
Sensitivity, Phono	$2.5~\text{mV}$ / $50~\text{k}\Omega$
Equalization, Phono	RIAA \pm 1.5 dB
Sensitivity, Microphone	$2.5~\text{mV}$ / $50~\text{k}\Omega$
Sensitivity, AUX, TAPE	160 mV / 50 kΩ
Treble Control	±10 dB at 10 kHz
Bass Control	±10 dB at 100 Hz
Loudness	+ 7 dB at 100 Hz
	+ 4 dB at 10 kHz
Weighted S/N Ratio, to DIN	
- Phono	\geq 60 dB
- AUX, TAPE	\geq 62 dB
Cross Talk	\geq 52 dB at 1 kHz
	\geq 33 dB at 10 kHz

FM Section	
Antenna Connections 240	300 Ω Sym.
60)— 75 Ω Asym.
	5—108 MHz
Sensitivity (mono, 60 Ω input,	
26 dB S/N \triangle f = 40 kHz) 1.8	uV
Limiting level 1.5	,
Distortion, mono 0.2	•
Distortion, mone	55 dB
O/14 / (actio ()	dB
Oupturo Hatio	90 dB
ii itojootioii	80 dB
image riejeemen	15,000 Hz
Troquello, Tropello	40 dB
Stereo switching level 5 µ	V
AM Section	
	5—1650 kHz
	μV (ant. input)
Distortion 2 %	
Distortion	45 dB
	45 dB
S/N Ratio \geq	45 U.S
General Data	
Power Consumption 150) W max.
	$0 \times 390 \times 132 \text{ mm}$
Weight 11	kg

General Troubleshooting Chart

If the set is otherwise operating satisfactorily, the more common causes of trouble may be generally attributed to the following:

- Incorrect connections or loose terminal contacts. Check the connection of speaker, record player, tape recorder, antenna and power cord.
- 2. Improper operation. Before operating any audio component, be sure to read the manufacturer's instructions.
- Improper location of audio components. The proper positioning of components, such as speakers and turntable, is vital to stereo.
- Defective audio components. The following are some other common causes of mailfunction and what to do about them.

Program	Sympton	Probable cause	What to do
AM, FM, MPX reception	Constant or intermittent noise heard at times or in a certain area	1. Discharge or oscillation caused by electrical appliances, such as fluorescent lamp, TV set, D.C. motor rectifier or oscillator 2. Natural phenomena, such as atmospheric static or thunderbolts 3. Insufficient antenna input due to ferroconcrete wall or long distance from the station 4. Interference from other electrical appliances	 Attach a noise limiter to the electrical appliance causing the noise, or to the amplifiers power sources Install an outdoor antenna and go und the set to raise the signal-to-noise ratio Reverse the power cord plug If the noise occurs at a certain frequency, attach a wave trap to the antenna input Keep the set at a proper distance from other electrical appliances
	The needle of the signal and tuning meter does not move very much	The set is located in a weak signal area An FM or TV broadcasting station is near at hand	Place the set to receive maximum signal strength Ground the set to the earth
	The zero point of the meter not stable	1. Regional difference in field intensity	1. The unit is not at fault
AM reception	Noise heard at a particular time of a day in a certain area of any part of dial	Due to the nature of AM broadcast	 In some cases, the noise can be eliminated by grounding the sets r reversing the power cord plug- ceptacle connections
	2. High-frequency noise	Adjacent channel interference or beat interference TV set too close to audio system	1. Although such noise cannot be i minated by the set, it is advisable to adjust the TREBLE control from midpoint belit and switch on the HIGH FILTER 2. Keep the TV set at a proper distince from the audio system
	3. Broadcasting interference	Antenna's input sensitivity is too strong	1. Connect resistor (1K-10K) in seles to antenna terminal

Program	Sympton	Probable cause	What to do
FM reception	1. Noisy	Poor noise limiting effect or too low S/N ratio due to insufficient antenna input	Install the antenna for maximum signal strength If this does not prove effective, use an outdoor antenna designed exclusively for FM. When you use a TV antenna for both
	of station power and antenna	ed considerably by transmission condition a efficiency. As a result, you may I while receiving another station poorly	
	Noise heard like scratching	Ignition noise caused by an automobile engine	Install the antenna and its lead-in wire in proper distance from the road or raise the antenna input as described above
	Tuning noise between stations	This results from the nature of the FM reception. As the station signal becomes weak, the noise limiter effect is decreased and the amplification of the limiter, in turn, is enlarged generating noise	Turn the MUTING switch on. It reduces the sensitivity, and therefore it should be used sparingly
FM/MPX reception	Noise heard during FM/MPX reception while not heard during FM mono reception	Weaker signal because the service area of the FM/MPX broadcast is only half that of the FM mono broadcast	Install the antenna for maximum antenna input Switch on the high filter and/or turn the TREBLE control from midpoint to left Switch to mono
	Clearness of channel separation decreases during reception	1. Excess heat in IC	Circulation of air is important to the set. Be sure that air is flowing under the set Switch of for a time
	The stereo indicator blinks on and off	Interference Too weak RF signal	1. The indicator is not at fault, adjust VR 101 2. Switch to mono
Record playing or tape playback	1. Hum or howling	1. Record player placed too close to speaker 2. Wire other than shielded wire used 3. Loose terminal contact 4. Shielded wire too close to line cord, fluorescent lamp or other electrical appliances 5. Nearby amateur radio station or TV transmission antenna	Place a cushion between the player and the speaker or place them further away from each other The connecting shielded wire should be as short as possible Switch on the LOW FILTER and adjust the BASS control from midpoint to left Consult the nearest Radio Regulatory Bureau
	2. Surface noise	Worn or old record Worn stylus Stylus dusty Improper needle pressure	Recondition the playback head of the tape recorder or the stylus of the record player Adjust the TREBLE control HIGH FILTER on
All stereo programs	BALANCE control is not at midpoint when equal sound comes from left and right channels	It is important to adjust for equal sound comes from both channels. It should not always be set to the midpoint	Set the MODE switch to mono and then set the BALANCE control to a position where equal sound comes from both channels

FM Alignment Procedure

Step	Align	Generator	Dial setting	Adjust	Adjust for
1.	IF			Front end IF	Maximum noise output
2.	Discriminator	1) Sweep generator		FM detector T101 top and bottom core	Maximum S curve
		2) 98 MHz 400 Hz	00.1411	T101	Center meter Center position
			98 MHz	Top core T101	Minimum distortion
				Front end IF	Minimum distortion
3.	osc	88 MHz 400 Hz 75 kHz deviation	88 MHz	Front end Lo	Maximum
4.	osc	108 MHz 400 Hz 75 kHz deviation	108 MHz	Front end Tco	Maximum
5.	Reiterate 3 and 4			1.00	
6.	High-frequency Amp. circuit	90 MHz 400 Hz 75 kHz deviation	90 MHz	Front end LR1, LR2, LA	Maximum
7.	High-frequency Amp. circuit	106 MHz 400 Hz 75 kHz deviation	106 MHz	Front end TCR1, TCR2, TCA	Maximum
8.	Reiterate 6 and 7				
9.	FM Stereo lamp			VR101	19 kHz setting with frequency counter connected to P123
10.	Stereo separation	98 MHz 400 Hz 75 kHz deviation one channel only	98 MHz	VR102	Maximum output difference between P119, P120 output from L output andthat from R output of SSG

Note: To align, connect the output of FM SSG to 75 ohm antenna terminal and connect the FM output P119 or P120 to VTVM or oscilloscope to indicate output.

AM Alignment Procedure

Step	Align	SSG	Dial setting	Adjust	Adjust for
1.	IF	455 kHz ±30 kHz		IFT1 T003 IFT2 T004	Best IF curve Maximum
2.	osc	535 kHz 400 Hz 30 % modulation	535 kHz	OSC T002	Maximum
3.	osc	1600 kHz 400 Hz 30 % modulation	1,600 kHz	OSC trimmer Front end AM2	Maximum
4.	Reiterate 2 and 3				
5.	RF AMP	600 kHz 400 Hz 30 % modulation	600 kHz	RF coil T001	Maximum
6.	Antenna Circuit	1,400 kHz 400 Hz 30 % modulation	1,400 kHz	Front end AM1, AM3	Maximum

Note: To align, connect AM S.S.G. to AM antenna terminal and connect oscilloscope and VTVM to P008 to indicate output.

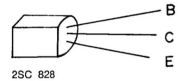
Protection Circuit

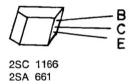
Current Limiter 'L'

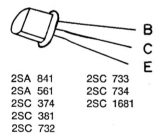
This circuit is designed as a protection circuit to protect the speakers and power transistors from damage when the output current increases due to an output short or overload. If the current through R520 and R521 gives a voltage drop across the resistors which is greater than the turn on voltage of Q506 and Q508, then Q506 and Q508 are turned on and the input to Q504 and Q509 is shunted.

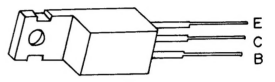
Hence this circuit protects the power transistors and speakers from damage by limiting the current.

Transistor Views

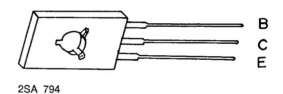








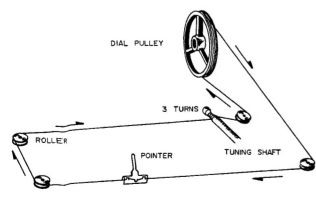
2SC 789

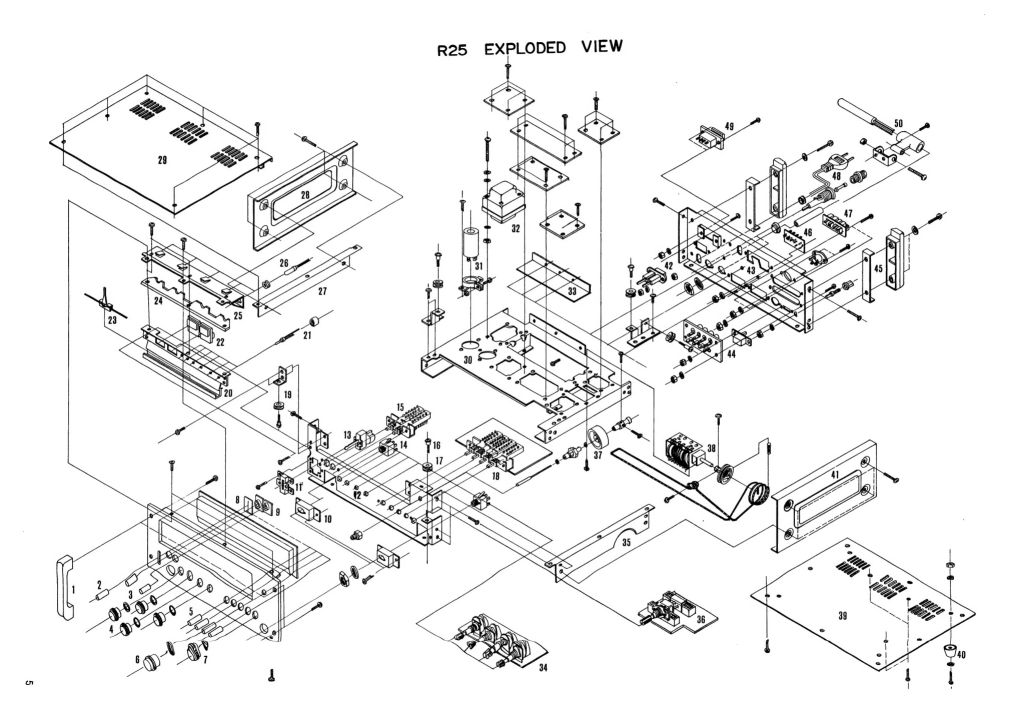


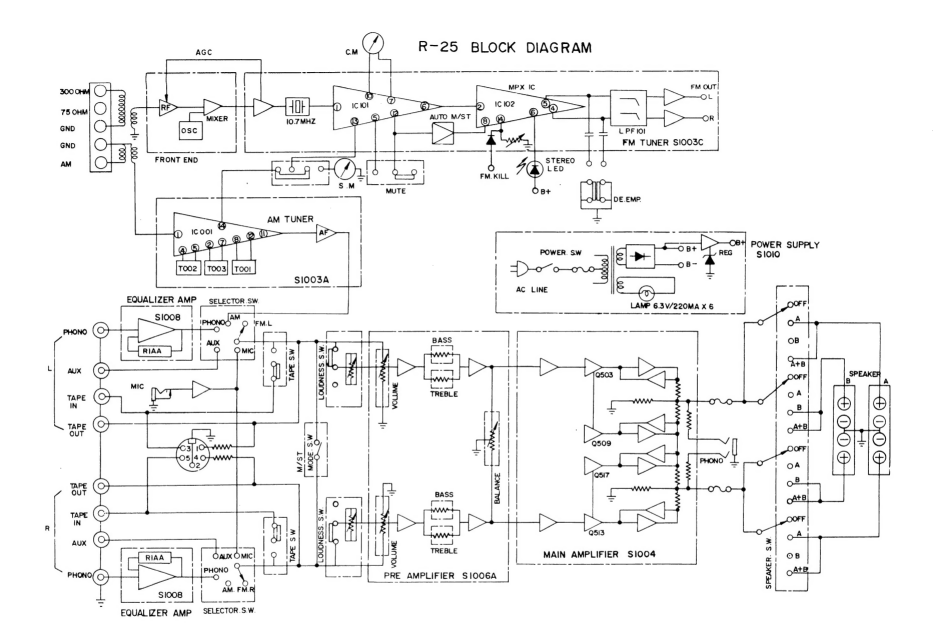
Description of Exploded View

- 1. Handle
 2. Knob
 3. Knob
 4. Knob
 5. Knob
 6. Knob
 7. Knob
 8. Felt (lever switch)
 9. Bezel (push switch)
 10. Bracket, phone jack
 11. Bracket, power switch
 12. Front frame
 13. Power switch
 14. Phone jack
- 26. Lamp, grommet 27. Bracket, left side 28. Cover, left side 29. Cover upper 30. Main frame 31. Elect. cap. 4700 uF/35 wV 32. Power transformer 33. Heat sink 34. P.C.B. pre-amp. 35. Bracket, right side 36. P.C.B. switch 37. Tuning mechanism assy 38. Front end 39. Bottom cover 40. Rubber foot 41. Cover, right side 42. AC socket
- 15. Speaker switch 16. Pivot 17. Roller 18. Push switch 43. Rear frame 19. Roller 45. Socket protector 46. Antenna terminal 20. Scale 21. LED, LED holder 47. Speaker terminal 22. Meter (tuning, signal) 48. AC cord with plug 23. Dial pointer 49. Voltage selector 24. Acryl reflector 50. AM antenna assy 25. Bracket, lamp holder

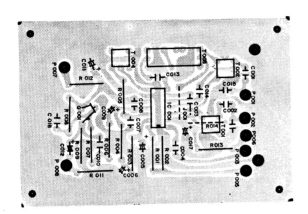


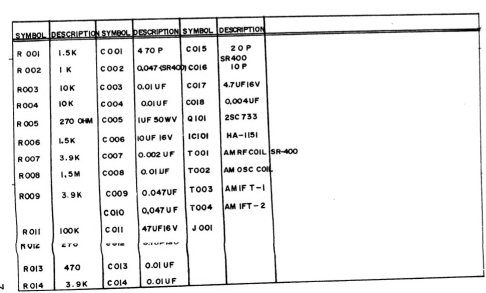


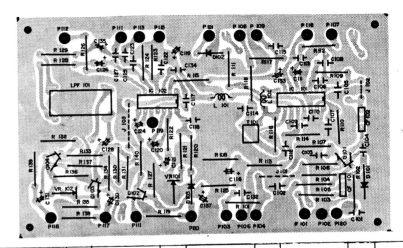




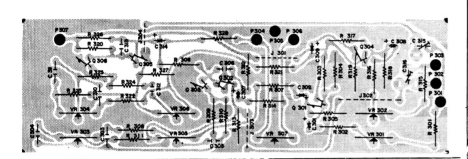
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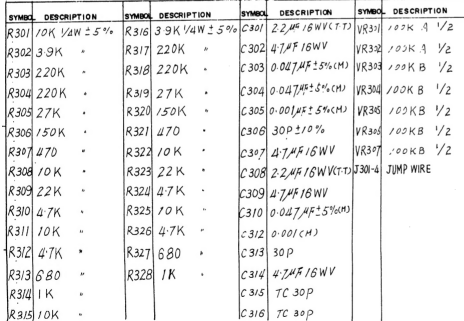


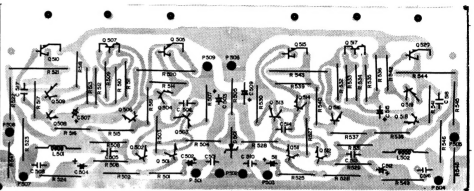




-	SYMBOL	DESCRIP	TION	SYMBOL	DESCRIE	TION	SYMBOL	DESCRIP	TION	SYMBOL	DESCRIPTION	SYMB <i>o</i> l	DESCRIPTION
		220 s				/4W±5%	R138	100 K1/2	4W ± 5%	C116	1,4450WV	C135	47,4F 16WV
	R101 R102			R 120		,,	R/39			C117	0.047 MF ± 59 dM	C/36	
	R103			R 121			R140	10 K	4	C118	470P±5%(P)	C137	4.7.4.F 16WV
	R104		,	R122		4	C/01	0.04 M	F +80	C119	100 MF 16 WV	D/01	IN 60
				R123	3.9 K		C102	0.047	"	120	0.22/1/30111		MAI61
	R105			R124	1		C/04			1	0.47 MF 50 WV	10100	MA 161
	R106		,	R125		*	C105	0.047			0.02 MF±5%CH		.2SC 381
	R107			R 126		•	C106	0.047	*		0.02MF±5%C	10/02	2SC 733
	R108	1		-	12 K		C107	0.047	•	1-	0.47MF 50WV	0 10	2SC732
		330		-	1.2K	**	C108	-			0.01 MF ±5%(1	10/01	250732
	R110		"	K129	1.2 K		C109		•	1	4.7.MF 16WV		1200/32
	R 111	22K	"	R 130	47 K	•	C 108		"	C127		TOIN	MA1137
	R112	22K	•	R131	5.6K	.,	C109	0.047		C128	4.7.4.F. 16 WV	1	2 MA 1156
	R113	2.2K	•	R132	5.6 K	4	C110			C129	4.7 MF 16 WV		
	RIIL	47K		R133	47K		C111	1 ' '	_	C130	/	L101	
	R 115	100		R134	4.7 K	•	C112	0.047	NF+30	C/31	1MF 50 WV		.]
		3.9K	n	R135	680	"	C113					VR10	1 ' 1
	RIIT	/ 330	b	R136	680	II	C114				4.7 MF 16 WY	VR 10	1
	R118	5.6 K		١.	4.7K	" В	C115	0.047	μF + 80	C134	680P ± 10%		3 DJUMP WIRE



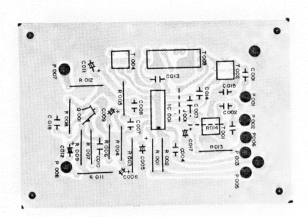




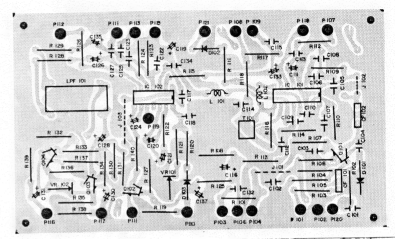
SYMBO	DESCRIPTION	SYMROL	DESCRIPTION	SYMROL	DESCRIPTION	SYMBOL	DESCRIPTION	CAMBUI	DESCRIPTION
									25C 374
K 501	IK I - WITT		120 32 /4W = 3 %	1000	1.5K4W±5%	C ±02	0.47 MF 50WV		
R502	68K "	1.513	200 "	R536	1 /. 2 K "				2 SA 66 1
R503	2.7K *	R 520	0.27 "2W	R537		1	4.7 MF 16 WV		
						;		1	1
	10 K "		0.27 " *	1.	70 K *	1300	56P ± 10%	0.500	255 72 1
K 305	820 "	K 522	270 %W±5%	K339	120 "	C507	22 NF 35 WV	2300	230 /32
R 506	3.9K "	R523	3.3 "	R540	700	1	0.047 MF +80		
R507	15	R524	10 "	0 5111			1,7 /		2SA561
		'			i e	C510	470P ±10%	x509	2 SA 661
	68K .		1K 1/2W±5%	1	120 "	C511	0.41.4550WV	6510	250525
K 509	680 "	R525	68K "	R 543	0.27 ZW	C5/2	4.7.4.F. 16 WY		2SC 374
R 510	1.5K "	R527	2.7K "	R544		1	56P + 10%		280374
R 511	680 -		10K "	1	270 ½W ± 5%	1		05/3	2SA 661
!				1	1		1	1 & 5/4	2SC 1166
	1.2K *		3.9K "		1	(516	171 -0	2515	2SD526
		R530		R547		C517		2516	2SC 734
-	120 *	R531	68K *	R548	15 .	C518	0.02 "	Q517	25C 828
	10K "	R 532	680 "	R549	10 "	0501	MZ 11B		2SA 561
K 516	10K .	R533	1.5K "	C501	470 P + 10%	L 501	2.7 MH	1	2SA 361
R 517	200 "	R534	680 "	C502	1				
	A	<u>L.</u>	В		<u></u>	C	1-12-11		D

S1003C

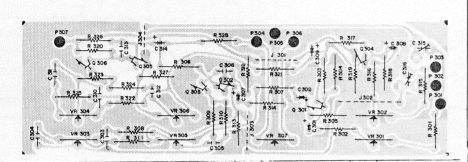
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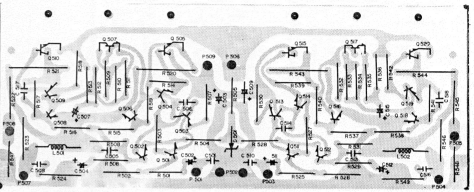
SYMBOL	DESCRIPTIO	NSYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	
8 001	1.5 K	C 0 01	4 70 P	C 015	2 0 P SR400	
R 002	1 K	C 00 2	0.047 (SR40	010016	10 P	
R003	IOK	C 003	0.01 U F	CO17	4.7UF16V	
R004	юк	C 004	0.01UF	CO18	0,004UF	
R 005	270 OHM	C005	IUF 50WV	0101	2SC 733	
R 006	1.5K	c 006	IOUF IEV	10101	HA-1151	
R 007	3.9K	C007	0.002 UF	T 001	AMRECOIL	SR-400
R 008	1,5M	C008	0.01 UF	T002	AM OSC CO	
R009	3.9K	C009	0.047UF	T003	AMIF T-I	
1,003		010	0,047 U F	7004	AM IFT-2	
ROII	100 K	C 011	47UF16 V	1001		
Ll ∆i≅	270	0012	DHUFIEV			
ROI3	470	C 013	0.01 UF			
R 014	3.9K	C 014	0.01UF			



									CAMBO	DECCRUPTION
	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SIMBUL	DESCRIPTION
	R101	220 Q 1/4W	+5% R119	100K1/4W±59	R138	100 K 1/4W ± 5%	C116	1,4450WV	C135	
	R102	820 "	and the second second	22 K "	R/39	100K .	CIII	0.04/20-01		
1	R103		R 121	18K "	R140			470P±5%(P)	C137	4./MH 16WV
	R104		R122	1K "	C101	0.04 MF +80		100 MF 16 WV	D/01	IN 60
	1 1 1		R123	3.9 K "	C102		C120		0102	MA161
-	R105	680 *	R124			0.02 "	C121	0.47 MF 50 WV	D103	MA 161
	R106	I Same segundari	R125		C105	0.047 "	C122	0.02 MF = 5%CH		.2SC 381
1	R107	560 "	R 126		C106	0.047 "	C123	0.02MF+5%C	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2SC 733
	R108			12K "	C107	0.047 "		0.47MF 50WV	0 10	2SC 732
	R109	330 "	R128	3 1.2K "	C108	0.047 "	C125	0.01 MF + 5%C	10/10/	250732
	R110	10K "	R129	1.2K "	C109	0.047 "	C126		-	231/32
	R 111	22K "	R 130	47K .	C108	0.047	C127	0.01NF +5%(1	1)	MA1127
1	R112	22K .	R131	15.6K "	10109	0.047 "	C128	4.7.MF 16 WV		MA1137
	R113	2.2K ·	R 132	2 5.6K "	10110	0.047 "	1	4.7 MF 16 WV	IC10.	1
	RIIL			3 47K ·	C111	4.7 MF 16WV	C/30	1	L101	2.2 µH
		100		4 47 K	C112		C/3/		L 102	18 MH
-		3.9K "		5 680 "	C113			1	VR10	
-	RII		100	6 680 "	C114				VR 10	
-					C115			680P ± 10%	L.P.	
1	K118	8 5.6 K	K13	7 4.7K B	10//3	0001/1-30	C'C	1000/ = 1.	J101-	3 DJUMP WIRE

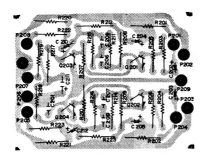


SYMBO	L DESCRIP	TION	SYMBOL	DESCRIP	TION	SYMBOL	DESCRIPTION	SYMBO	_ DESCRIPT	ION
	10K 1/41					C301	2.2 MF 16 WV (T.T)	VR301	100K A	1/2
	3.9K	h	R317	220K	11	C302	4.7,4F 16WV	VR302	100K A	1/2
		n	R318	220K		C 303	0.047 MF +5% (M)	VR303	100KB	1/2
	220K		R319	27K	h	C304	0.047,4F + 5% (M)	VR 304	100KB	1/2
	27K	4	R320	150K	ŋ	C 305	0.001,UF ± 5% (M)	VR305	100 KB	1/2
R306	150K	4	R321	470		C306	30P±10%	VR306	100KB	1/2
R307	470	u	R322	10 K	•	C307	4.7.4.F.16WV	VR307	,00KB	1/2
R308	10 K		R323	22 K	ħ	C 308	2.2 MF 16W V(T.T)	J301-4	JUMP WIRE	
R 309	22K	h .	R324	4.7 K	h	C309	4.7,4F16WV			
R310	4·7K	4	R325	10 K	n.	C310	0.047 MF + 5%(H)			
R311	10K	IJ	R326	4·7K	"	c 312	0.001(H)			
R312	4.7K	H	R327	680	b	C 3/3	30 P			
R3/3	680	n	R328	1 K	b	C314	4.7.4.F. 16WV			
R314	IK	li .				C 315	TC 30P			
DOIL	LOK	n.				C 316	TC 30D			



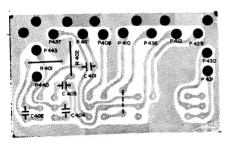
SYMBO	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
R 501					1.5 K 1/4 W ± 5 %	C 503	INF 50 WV	1000	250 374
		1 1 1 1	200 "	2.04	1.2K "	C 502	0.47 MF 50WV	Name of the	The second second
		11.2				grand to a rest.		and white it	2 SA 661
2.5			0.27 "2W			100	4.7 MF 16 WV		
1 1 10 1	10K "	121111111111111111111111111111111111111	0.27 " "	1000		C 50.6	00/		
		K522	270 %W±5%	100		C307	22 NF 35 WV		2SC 734
K 506	3.9K "	R523		100	7	1000		1.00	256 820 28A561
R507	15 "	R524	10 "	R541	1200	C510		100000000000000000000000000000000000000	And the second second
R 508	68K .	R 525	1K 1/4W ± 5 %	R 542	120 "	C5/1	0.47 NA 50 WY		
R 509	680 "	R526	68K "	R543	2 27 211	C5/2		A	250 374
R 510	/5K *	R527		R544	- 111	1000000	56P + 10%	2512	280374
R 511	680 "	R528	10K "	R 545		1.00	22NA 35WV	05/3	2SA 661
R512	1.5 K +	R 529	3.9K "	R546		(516		X 3/4	2SC 1166
R 513	1.2K "	R 530		R547		C517		1000	2SD526
2514	120 "	1	68K "	R548		C518			2SC 734
R 515	10K"	R 532		R 549		0501		7	2SC 828
R 516	10K .		1.5K "	C 501	· · · · · · · · · · · · · · · · · · ·		2.7 MH		2SA 561 2SA 561
R 517	200 "		680 "	C502		L 502		100,7	23,100
	A		В	<u> </u>		C	- / / / /		D

S1008K



SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
R 201	220 K/4W	Ŕ [*] 219	1 K 1/4 1.54
R 202	220K "	R 220	220K "
R 203	4.7K *	C 2 O I	4.7UF16V
R204	4.7K "	C 202	4.7 UF16V
R 205	56 K "	C203	(T.T) 4.7UF16V
R 206	56K *	C 204	100 UF 10 V
R207	27K ·	C 2 0 5	IOOUFIOV
R208	560 -	C 206	0.00224F±54
R209	560 "	C207	0.0022 "
R210	27K "	C 208	0.0082 "
R 211	33K #	C209	0,0082 "
R 2 12	ICOK 1	C 210	4.7UF 16V
R 213	100 K -	C211	220UF 25
R 214	33K '	C 2 12	4.7UF 16 V
R 215	850K -	Q 20I	2501681
R 216	820 K	Q 202	2SC [68]
R217	15 K /	Q 20 3	2SA 841
R 218	15 K "	0204	2SA 841
1	A	1	

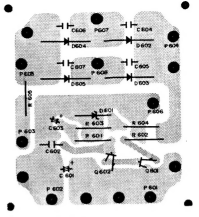
S1013 Sw.



S 1013

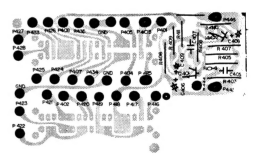
SYMB0	DESCRIPTION	SYMBOL	DESCRIPTION
R401	8.2K 1/4W±5%	C401	220P ± 10%
1	8.2K "	C402	0.047NF ±5%
	TIIMD WIRE		0.047 "
340.	0011	C404	220P ± 10%

S1010J



	S 1010 J		
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	100 1 1/4 W±5%		
	47 " 1/2W "	D602	30 DIO7 UOSB
R603	47K 1/2W "	D603	"
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	820-21/4W "	D604	
R 605	33K 1/4W±51/2	D605	,
C601 C602 C603 C604 C604	220 MF 16WV	0 60 1	25A 794 2SC 733

S1023



S1023

SYMBOL	DESCR	IPTION	<u>\$Y</u> }'5] <u>L</u>	DESCRIP TION
R403	3.3K1/4	W ± 5%	C2 5	0.04785-30
R404	3.9K	"	C406	100UF1571V
R405	47 K	,,	C407	100p
R406	56 K	,	C408	1004 63.
R407	2.2K	"	C409	4.7 MF16WV
R408	220K	4		
R409	82 K	n		
R410	1.5 K	"		
R411	<i>3</i> ·3 K	,,		
R 412	220K	"		

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